CERTIFICATE OF SURVEY

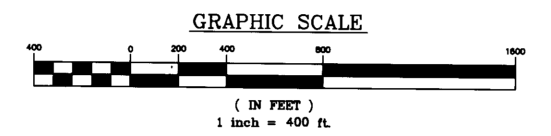
DEPENDENT RESURVEY AND SECTION SUBDIVISION NE1/4 OF SECTION 27, T.33N., R.34W., P.M.,MT.

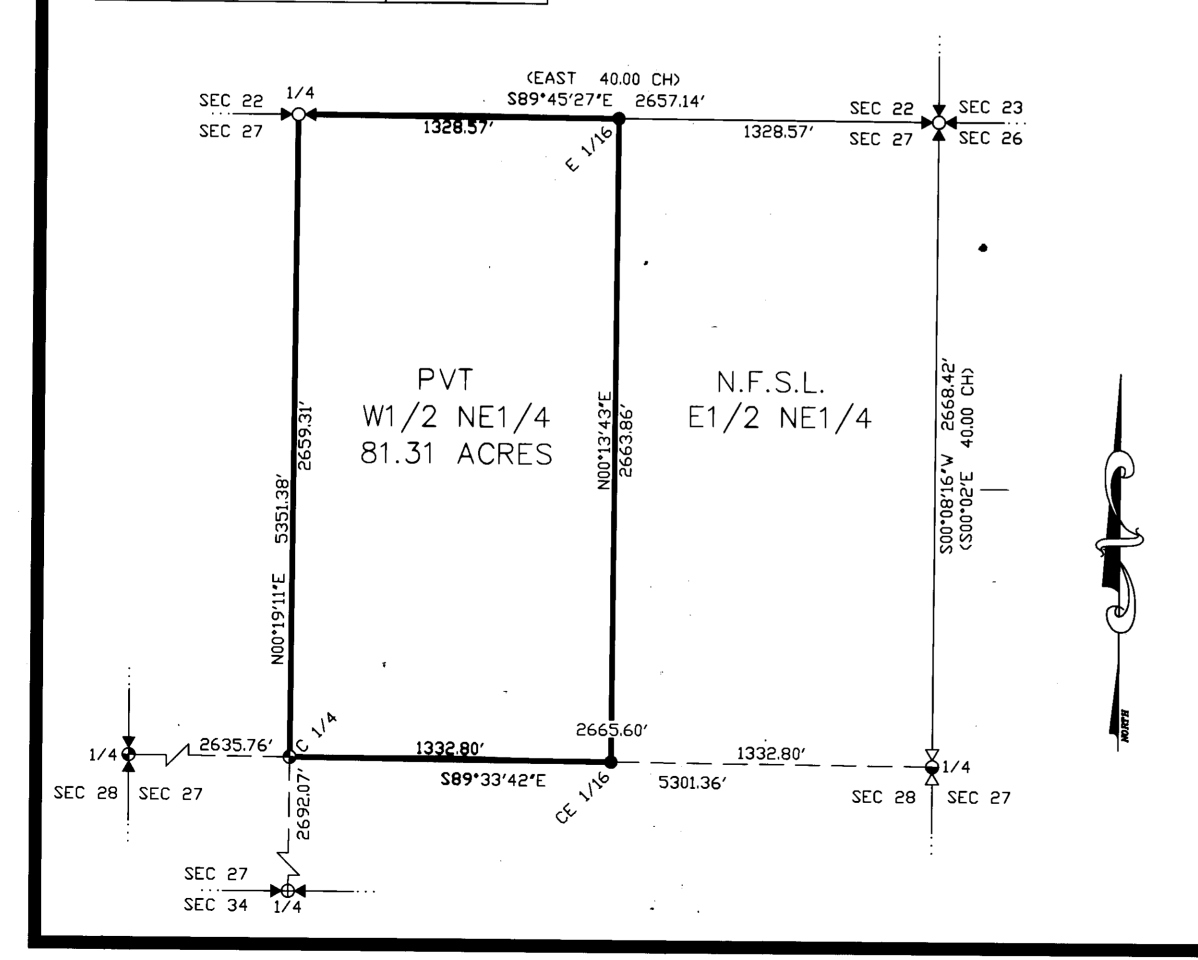
KOOTENAI NATIONAL FOREST
LINCOLN COUNTY, MONTANA

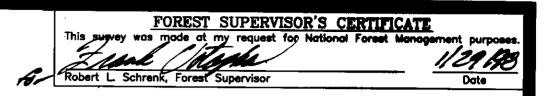
JANURARY 1998

GEODETIC COORDINATES, NAD 1983

| Point Name | Latitude (Degrees) | Longitude (Degrees) |
|----------------|-----------------------|------------------------|
| W 1/4 S27 | 48° 35′ 47.39″ N | 116° 00' 17.51" W |
| N 1/4 S27 | 48° 36° 13.44″ N | 115" 59' 38.08" W |
| NE S27 | 48° 36' 13.32" N | 115° 58' 58.55" W |
| E 1/4 S27 | 48° 35′ 46.99″ N | 115° 58' 58.65" W |
| S 1/4 S27 | 48° 35' 20.63" N | 115" 59" 38.52" W |
| E 1/16 S27 S22 | 48° 36′ 13.38″ N | 115° 59' 18.31" W |
| CE 1/16 S27 | 48° 35′ 47.09″ N | 115" 59' 18.47" W |
| C 1/4 S27 | 48° 35′ 47.20″ N | 115° 59' 38.30" W |







LEGEND

- Section subdivision monument set this survey; a 2 1/2" dia. aluminum pipe with 3 1/4" aluminum cap, marked U.S.D.A., Forest Service, 1997, 9006LS
- Section subdivision monument set this survey; a 3/4" dia. aluminum rod with 3 1/4" aluminum cap, marked U.S.D.A., Forest Service, 1997, 9008LS
- 1/4 corner monument found; a 2 1/2" dia. aluminium pipe with 3 1/4" dia. aluminum cap, marked 4975S, 1993
- 1/4 corner monument found; a 2 1/2" dia. aluminium pipe with 3 1/4" dia. aluminium cap, marked 5612S, 1983
- 1/4 corner monument found; a 3 1/4" dia. brass tablet set in a rock ledge, marked B.L.M., 1967
- 1/4 corner monument found; a 2 1/2" dia. iron pipe with 3 1/4" dia. brass cap, marked B.L.M., 1967
- Section corner monument found; a 2 1/2" dia. iran pipe with 3 1/4" dia. brass cap, marked B.L.M., 1982

- Section lines

Property boundary marked and posted ta U.S.F.S. Region One strandards

- Minor subdivision lines not posted

) Original G.L.O. record

N.F.S.L. National Forest System Lands

PURPOSE OF SURVEY

The purpose of this survey is to retrace and mark the boundaries of existing record parcels, distinguishing between National Forest Systems Lands and Private Lands, and no division of land is hereby created

HISTORY OF SURVEY

1903, original G.L.O. Fractianal Subdivision of township by Allen B. Benedict 1966, B.L.M. Remonumentation of G.L.O. carners by Woodrow E Damm et al.

METHOD OF SURVEY

Control was accomplished using survey grade Global Positioning System receivers and a constrained Least Squares Adjustment, based on N.G.S. first order control station "Central"

Secondary traverse done with Total Station — EDM.

BASIS OF BEARING

Global Positioning System ties to N.G.S. control stations "Central" and "Kay" N.A.D. 83/international feet

LEGAL DESCRIPTION OF PRIVATE LANDS:

W1/2N NE1/4, Sec. 27

LEGAL DESCRIPTION OF NATIONAL FOREST SYSTEM LANDS: E1/2 NE1/4, Sec. 27

SURVEYOR'S CERTIFICATE:

I hereby certify that I am a Registered Land Surveyor in the State of Montana, that the survey shown on this Certificate of Survey has been prepared in accordance with Montana Code Annotated (Sections 76—3—101 through 76—3—614) and the Lincoln County regulations adopted pursuant thereto.

PEARSON 9008 LS

Ronald A. Pearson, Montana Reg. No. 9008LS Date

CERTIFICATE OF EXAMINING OFFICIAL:

pproved_____

Chairman, Lincoln County Commissioners

CERTIFICATE OF SURVEY NO.